MANUAL FOR SOVIET MOSIN-NAGANT

MODELS OF 1891 -- 1910 -- 1891/30 -- 1938 -- 1944

RIFLES, CARBINES & SNIPER RIFLES

ORDI 7-101



CHAPTER 2. BOLT ACTION RIFLES AND CARRINES

BAPIER 2.	BULT ACTION RIPLES AND CARBINES	_	
RECTION 1.	GENERAL.	Peragraph	Pug
	Origin and basic qualities	5	
	Bolt action rifles	ž	2
	Bolt action carbines	7	i
	Characteristics of 7.62-mm bolt action rifles		-
	and carbines	8	4
n.	DIFFERENCES BETWEEN MODELS		
	Rifie M1891	8	- 4
	Dragoon rifle M1391	10	7
	Carbine Mi910	11	á
	Rifle M1891/30	12	9
	Sniper rifle M1891/30	13	12
	Carbine M1938	14	18
	Carbine M1944	15	16
III.	INTERCHANGEABILITY		
	Components interchangeable between all models	18	17
	Components interchangeable between specified	10	
	models	17	17
	2004ets	14	14
IV.	AMMUNITION		
	Description	18	18
	Packaging	19	19
V.	SIGHTING EQUIPMENT		
	Rifle M1391	20	20
	Dragoon rifle M1891	31	20
	Cartine M1910	22	20
	Rifle M1891/30	33	30
	Sniper rifle M1891/30	24	21
	Carbine M1938	25	21
	Carbine M1944	38	32
1/1	OPERATING INSTRUCTIONS		
***	Rifle M1691	27	22
	Dragoon rifle M1391	28	33
	Carbine M1910	29	28
	Rifle M1891/30	30	24
	Sniper rifle M1891/30	31	34
	Carbine M1938	32	34
	Carbine M1944	33	24
	Calcula Milet		••
VII.	MAINTENANCE		
	Accessories	34	34
	Care and cleaning	35	35
	Rifle M1391	36	35
	Dragoon ritte M1891	37	30
	Carbine M1910	38	30
	HOLLO MIGAI/30	39	30
	Sniper rifle M1891/30		30
	Carbine M1939		30
	Cardine M1944	42	30
VIII.	MALFUNCTIONS AFFECTING OPERATIONS		
	General	43	30
	Causes and correction of common malfunctions	44	31

CHAPTER 2

BOLT ACTION RIPLES AND CARBINES

SECTION I. GENERAL

5. ORIGIN AND BASIC QUALITIES

The Mosts-Nagast rille was adopted in 1891 by Imperial Russia. The action of the rille was developed by Golont 6. I. Mosis in the Imperial Russias Army, and the magazine was developed by Nagast, a Belgian. All Soviet boils action military rilles and carbines are Mosts-Open and the Property of the Company of the Company

6. BOLT ACTION RIFLES

- a. The original rills M1891 was considerably different than laier versions of the same smooth. The original rills M1891 had to handgread, was fitted with sing envired instead of the slikes slots used on later versions, and had a lad rear right which was designed in the the slikes of the rear size of the slikes which was designed in the slike with the slikes of the slikes of
- b. The Drugoon rifle MiSS1 (fg. 2) was originally developed as a wangen for heavy conning. Manufacture of this rifle was discontinued about 1930, when it was replaced by the rifle MiSS1/30. The Drugoon rifle MiSS1 is believed to be obsolete, but it may be found in limited quantity in existing a representation.



FIGURE 1. 7.62-MM RIFLE MISSI.



FIGURE 2. 7,62-MM RIFLE M1891, DRAGOON,

SOVIET RIFLES AND CARBINES

IDENTIFICATION AND OPERATION

May 1954 IDENTIFICATION AND OF

ORD1 7-101

c. The rifle M181/30 (Hg. 3) is about the same length as the M1801 Dragoon, but it represents many improvements over the Dragoon. The sights used on the M1801/30 are superior to these of the Dragoon, and, because the metric system of measurement was adopted in Russis during this period, the sights of the M1801/30 are calibrated in meters rether than in scalible. One stell results 0. It meters or 0.7 ff wards. Manufacture of the M1801/30

FIGURE 3 7 62-MM PIPLE M1881/30

d. The eniper rifle M1891/30 (fig. 4), which is basically the M1891/30 adapted for use which at lescope, is a standard weapon in Soviet and satellite ermiss. The telescopes emnioved are somewhat similar to those used on United States hunting rifles.



FIGURE 4. 7. 52.MM SNIPER RIFLE MIRE! /30.

7. BOLT ACTION CARBINES

e. Although Imperial Russia adopted the Mosin-Nagast rille in 1891, e true cerbine did not appear until 1910. The carbine Mills (lig. 5), with its leaf eight and eling slots, has characterislice of both the original and tater ventions of the rille Mills! In the carbine Mills in has a bezagonal receiver and does not take a bayonet. This model is comparatively rare and is helieved to be obsolete.



FIGURE 5. 7.62-MM CARBINE M1910.

SOVIET RIPLES AND CARBINES IDENTIFICATION AND OPERATION

ORDI 7-101 May 1954

b. The carbine MISSS (Ng. 8) replaced the MISIO. It is similar in many respects to the rith MISSI/30. It has a tangent-type rear sight, hooted from sight, and rounder procedure. It does not take a bayonet. This model may be encountered in Soviet and eateilite forces although It is not believed to be manufactured at present.

ILLUSTRATION OMITTED

FIGURE 6. 7.62-MM CARBINE M1938.

c. The carbine M1944 (Hg. T), introduced during the latter part of World War II, Is now considered endard. The permanently fixed beyones folds down along the right elde of the carbine elock when not in use. Except for a slightly longer barrel and the eddition of the bayonst. the carbine M1944 is identical to the M1838.



FIGURE 7 7 62-MM CARRINE M1944.

CHARACTERISTICS OF 7,82-MM BOLT ACTION RIFLES AND CARBINES

Basic characteristics of 7, 62-mm bolt action rifles and carbines are presented in table 1.

Characteristics	Rufle M1891	Dragoon rifle M1891	Refie M1691/30	Super rifle M1691/30	Carbine	Carbine M1936	Carblee M1944	
Weight, w/o bayonet & sling	9. 63 Jb.	8,75 lb.	8.7 lb.	11.3 lb.	4.5 lb	7. 62 lb		
w/bayonet & sing	10.63 lb.	9.7 lb.	9.7 lb.	:	100	:	0. N TO.	
Length, w/o bayonet w/hosenet	51.37 m.	48, 75 in.	48.5 lb.	48. 5 in. 65.4 in.	40 in,	.i.	40 in. (folded) 52. 25 in. (ex-	
-							tended)	
Barrel length	\$1.6 m.	28,8 in.	28.7 in.	28. 7 in.	20 in.	20 in.	20.4 in.	
Magazine capacity	5 rounds	5 rounds	5 rounds	5 rounds	5 rounds	5 rounds	5 rounds	
Instrumental velocity at 78 ft. w/hvy ball	2,660	2,660 f.p.s.	2,660	2,680 f.p.s.	2, 514 f. p. s.	2,514 f.p.s.	2, 514 f.p. s.	
Rate of fire	8 - 10 rds./mm.	8 - 10 rds./min.	8 - 10 rds./min.	8 - 10 rds./min.	8 - 10 rds./min.	8 - 10 rds./mln.	8 - 10 rds./min.	
Maximum sighting range	3,200 arshins (2,486 yd.)	3,200 arrahins 3,200 arrahins (2,486 yd.)	2,000 meters (2,200 yd.)	2,000 meters 2,000 meters* 2,000 arshins (2,200 yd.) (2,200 yd.)	2,000 arshins (1,550 yd.)	1,000 meters (1,100 yd.)	(1, 100 meters (1, 100 meters (1, 100 yd.)	
Front sight	Unprotected	Unprotected	Booded post	Booded post	Unprotected	Booded post	Hooded post	
Rear sight	Leaf	Leaf	Taugent	Tangent	Leuf	Tangent	Tangent	
Ammanition	:	:	:	:	:	:	:	
	_							

Maximum sighting range for the telescopic sight on this weapon is: 1, 300 meters (1, 420 yd.). For iron sights when scope is dismounted.
 PE scope: 1, 400 meters (1, 540 yd.); PU scope:

Soylet 7, 52-mm rifle and ground machinegun ammunition.

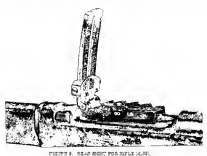
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SECTION C. DIFFARSVOYS BETWEEN MODELA

9. BUFLE MISS!

The wills killed; Fig. 1; to the coaste bout antien model. Later bulk action with and carbins mode-s are variations and attempted improvements of the MLSFL.

a. This rifle has a notified-remp leaf-type year sight (fig. 8) which has no provision for windage. The sight is graduated from 600 to 8,200 angles (5,3 to 3,665 va.eds).



b. The front sight to the unprotected single two of sight.

. The determinable fluited beyonet (Mg. Q), with an offest eleave for the barral, is fastened to the rife by a locking ring.



- d. The two stock bands (fig. 10) are screw expanded (turn to the right to expand and to the left to close). The upper hand is at the forward end of the handgoard (fig. 11). The lower band is 2 inches lorward of the rear sight.
 - s. The interrupter-ejector is one piece; it is illustrated in figure 12.
 - f. This rifls has a hexagonal receiver.

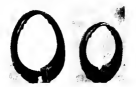


FIGURE 10. STOCK BANDS FOR RIPLE M1891.



FIGURE 11. LOCATION OF UPPER BAND ON RIFLE M1991.



FIGURE 12. INTERRUPTER-EJECTOR FOR RIFLE MI891.

10. DRAGOON RIFLE M1891

- a. The Dragoon rifle M1891 is shorter than the rifle M1891.
- b. The iront and rear sights are the same as those of the rifle M1891 (per. 9s and b).
 - c. The bayonet is the same as that of the rifle M1881 (per. 9c).
- d. The Dragoon rifle M1891 has solid stock bands (fig. 13). The upper band is placed shout 3-1/2 inches from the front and of the stock (fig. 14).

- The interrupter-ejector is the same as that of the rifle Mi891 (par. 9e).
 This rifle has a hexagonal receiver.
- 11. CARBINE MISSO
- a. This weapon is a short rifle, or carbine. It is basically a cut-down version of the rifle Mi891. The Mi910 as 40 inches in length (about 11 inches shorter than the rifle Mi891).
 - b. The carbine M1910 has almost a full stock.
- c. The leal-type rear sight (fig. 15) is graduated from 400 to 2,000 archins (312 yards to 1.560 vards).
 - d. The front sight is the unprotected blade type.
 - e. This weapon does not take a bayonet.
 - f. The stock bands are solid.
 - g. The interrupter-ejector is the same as that of the rifle Mis91 (par. 9e).
 - b. This carbine has a hexagonat receiver,



FIGURE 13. STOCK BANDS FOR DRAGOON RIFLE M1891.

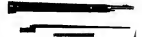


FIGURE 14. LOCATION OF UPPER BAND ON DRAGOON RIFLE M1891.



PIGURE 15. REAR SIGHT FOR CARBINE MISTO.

12. RIFLE M1891/30

a. The rifle M1891/30 is about the same length as the Dragoon rifle M1891 and 2. 8 inches shorter than the rifle M1891.

b. The weapon has a curved-ramp tangent-type rear sight (ig. 18). There is no provision for windage adjustment. The sight is graduated from 1 to 20, that its, for range of 100 meters to 2,000 meters (fig. 17). The relationship between meters and yards is given below:

Meters	Yards	Metere	Yarde
100	110	1,100	1,200
300	220	1,200	1,300
300	330	1,300	1,420
400	440	1,400	1,530
500	550	1,500	1.670
600	680	1,500	1,750
700	770	1,700	1,860
600	058	1,800	1,970
900	990	1,900	2,080
1,000	1, 100	2,000	2,200

- c. The rifle M1891/30 has a hooded post-type front eight (fig. 15).
- d. The bayonet (fig. 19) is (astened to the rifle by means of a spring-loaded catch, but is otherwise similar to the bayonet of the rifle M1891.
 - e. The two stock bands are of the split-ring type (fig. 20).
 - 1. The two-piece interrupter-ejector for the rifle M1891/50 is illustrated in figure 21.
 - g. This rifle has a round receiver.



FIGURE 16. REAR SIGHT FOR RIFLE M1891/30 (SIDE VIEW).



FIGURE 17. REAR SIGHT FOR RIFLE M1891/30 (TOP VIEW).



FIGURE 18. FRONT SIGET FOR RIFLE M1891/30.



FIGURE 19. BAYONET FOR RIFLE M1891/30.



FIGURE 20. STOCK BANDS FOR RIFLE M1891/30.

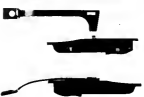


FIGURE 21. TWO-PIECE INTERRUPTER-EJECTOR FOR RIFLE M1891/30.

SOVIET RIFLES AND CARBINES

IDENTIFICATION AND OPERATION

ORDI 7-101

May 1954

13 SNIDED DIST. F M1891/20

- a. The sniper rifle M1891/30 is almost identical in appearance to the rifle M1891/30; however, it has been selected specially for its accuracy, and has been adapted for use with telescopes.
- b. The bolt handle has been lengthened and bent down to prevent interference with the telascope (fig. 22).
- c. Additional machining and tapping on the receiver of the super rifle M1891/30 permits the installation of three different types of meants and telescopes. The different types of taleecopes and mounts used on the entire rifles are illustrated in figures 23 through 30.



FIGURE 22. SNIPER RIFLE (MODEL OF TELESCOPE AND MOUNT UNKNOWN).



FIGURE 23. SNIPER RIFLE WITH PE TELESCOPE AND MOUNT,

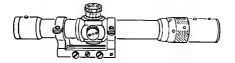


FIGURE 24. MODEL PE TELESCOPE, WITH BODY OF MOUNT.

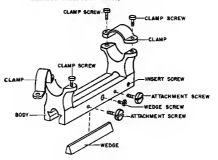


FIGURE 25. BODY OF PE TELESCOPE MOUNT.





FOR THE HEXAGONAL- SHAPED RECEIVER FOR THE ROUND-TYPE RECEIVER

FIGURE 26. BASE OF PE TELESCOPE MOUNT.



FIGURE 27. SNIPER RIFLE WITH PU TELESCOPE AND MOUNT (RIGHT SIDE).



FIGURE 28. SNIPER RIFLE WITH PU TELESCOPE AND MOUNT (LEFT SIDE).

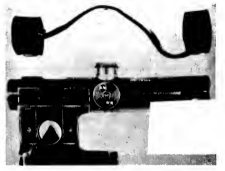


FIGURE 29. PU MOUNT AND TELESCOPE (LEFT SIDE VIEW).



FIGURE 30. PU MOUNT AND TELESCOPE (TOP VIEW).

SOVIET RIFLES AND CARRINES.

IDENTIFICATION AND OPERATION

ORD1 7-101

May 1954

14. CARRINE MISSE

a. The carbine Mi936 is a cut-down version of the rifle Mi891/30 and, until the introduction of the cerbine Mi944, replaced it as an arm of troops other than infantry and cavalry. The carbins M1936 is the same length as the carbins M1910 (40 inches).

- b. The rear ramp sight (ftg. 31) is similar to the rear ramp sight of the rifle M1891/30. except that it is shorter and is graduated from 100 meters to 1,000 meters (110 yards to 1,100 vards).
 - c. The front sight is the hooded post type.
 - d. The weapon will not accommodals any of the Soviet bayonets.
 - e. The two stock bands are of the split-ring type.
 - The two-piece interrupter-sjector is the same as that of the rifle M1891/30.
 - g. This carbine has a round receiver.



FIGURE 31. REAR RAMP SIGHT FOR CARBINE M1938,

15. CARBINE M1944

The carbins M1944 is identical to the M1636, except that it has a slightly longer barrel, carries a nondetachable folding bayonet (fig. 32), and the right side of the stock is modified slightly in order to accommodate the bayonet in the folded position. When the bayonet is lolded, the M1944 is the same length as the carbine M1938 (40 inches); with the bayonet extended, It is 52, 25 inches in length.



FIGURE 32. BAYONET FOR CARBINE M1944.

SOVIET RIFLES AND CARBINES

IDENTIFICATION AND OPERATION

May 1954

ORDI 7-101

SECTION III. INTERCHANGEABILITY

18. COMPONENTS INTERCHANGEABLE BETWEEN ALL MODELS

- e. While many of the component parts are interchangeable between all Mosin-Nagant boil oction rifles and carbines, these vespons function more afficiently with their original components. Each component is sixmped with the serial number of the original wespon and if possible, should be used with that weapon; this applies even to individual weapons of the deams models.
- b. The following components are interchangeable between all Mosls-Nagant bolt action rilles and cerbines;
 - Bolis and bolt assemblies (except that the bolt body of other models can not be used to the emper rifle M1891/80).
 - (2) Trigger assemblies.
 - (3) Interrupter-ejectore (both one- and two-place).
 - (4) Magazinas and magazine assemblies.
 - (5) Front stehts.
 - (6) Butt plates and screwe.
 - (7) Stock bands and retaining aprings.
 - (8) Trigger guard screws.
- 17. COMPONENTS INTERCHANGEABLE BETWEEN SPECIFIED MODELS

Handguards, etocks, rear eights, and bayonets are interchangeable between certain Mosin-Nagant models, as cited below.

- 2. Rifle M1881. The following parts of the weapons specified can be used on the rifle M1801
 - (1) The etack of the Dragoon rifle M1891, rifle M1891/30, or eniper rifle M1891/30.
 - (3) The rear eight of the Dragoon rifle M1891.
 - The bayonet of the Dragoon rifle M1891, rifle M1891/30, or sniper rifle M1891/30.
- b. Dragoon rifle M1891. The following parts of the weapons epecified can be ased so the Dragoon rifle M1891.
 - (1) The handguard of the rifle M1891/30 or super rifle M1891/30.
 - (3) The etock of the rifle M1881/30 or eniper rifle M1891/30. (The etock of the M1891 also can be used, but will prevent attaching the bayonet.)
 - (3) The rear eight of the rifle M1891.
 - (4) The bayonet of the rifle M1891, rifle M1881/30, or emper rifle M1891/30.

M1891/30.

- c. Carbine M1910. The elock of the carbine M1938 or M1944 can be used on the M1910.
- d. Rifle M1891/30. The following parts of the wanness executive can be used on the
 - (1) The handmard of the Dramoon M1891 or eniper rifls M1891/30.
 - (2) The etock of the Dragoon M1891 or ecipar rifls M1891/30. (The stock of the rifle M1891 also can be used, but will prevent attaching the bayonet.)
 - (3) The bayonet of the enloar rifle M1891/30.
- e. Subper rifle M1891/30. The following parts of the weapons specified can be used on the amper rifle M1891/30.
 - The stock of the Dragoon rifle M1891 or rifle M1891/30. (The stock of the rifle M1891 also can be used, but will prevent attaching the beyonet.)
 - NOTE: If the PU tetescope mount is to be used, these stocks must be cut sway no that the mount may rest flush against the receiver. (Use of the unidentified eight mount shown in figure 22 may likewise necessitate cutting every nart of the stock.)
 - (2) The bayonet of the rifle M1891/30.
- Carbine M1938. The following perts of the weapons epecified can be used so the carbine M1938.
 - (1) The handguard of the carbine M1944.
 - (2) The stock of the carbine M1910 or M1944.
 - (3) The rear eight of the carbine M1944.
- g. Carbine M1944. The following parts of the weapons specified can be used on the carbine $\overline{\text{M1944}}$.
 - The handguerd of the carbine M1938.
 - (2) The rear eight of the carbine M1938.

SECTION IV. AMMUNITION

18. DESCRIPTION

Standard Soriet rifls ammusition (Ig. 23) is of 7.82-mm calibre (cal. 30), has a rimmed bottlesschool case, and is 3.03 inches in length. Ground machinery ammusition, which is identical in appearance except for color markings, may be used in rifles and carbines; however, only the light ball MIOSS and beavy ball MISS are recommended for this purpose the Boyet Army. No color marking as found on the ammunition for the light builted MISSS. The heavy builted MISSS has a specific or the purpose of the period of the suppose of the period of the

NOTE: ShEAS alreraft machinequa ammoniton should not be used in rilles since it may demage the extractor. ShEAS ammunition can be identified by the Russian symbol III (8h) stamped on the base; in addition to the stamped symbol, ShEAS rounds sometimes have red shellac coloring on the primer.

- c. Carbins M1910. The stock of the carbine M1938 or M1944 can be used on the M1910.
- d. Rifle M1891/30. The following parts of the weapons specified can be used on the M1891/35.
 - (1) The handguard of the Dragoon M1891 or sniper rifls M1891/30.
 - (2) The stock of the Dragoon M1991 or sulper rifls M1891/30. (The stock of the rifls M1891 also can be used, but will prevent attaching the bayonet.)
 - (3) The bayonet of the sniper rifle M1891/30.
- s. Sniper rifis M1891/30. The following parts of the weapons specified can be used on the sniper rifis M1891/30.
 - The stock of the Dragoon rifle Mi891 or rifls Mi891/30. (The stock of the rifls Mi891 also can be used, but will prevent attaching the beyonet.)
 - NOTE: If the PU telescope mount is to be used, these stocks must be cut away to that the mount may real flush against the receiver. (Use of the unidentified sight mount shown in figure 22 may likewise accessitate cutting away part of the stock.)
 - (2) The bayonet of the rifle M1891/30.
- Carbine M1938. The following parts of the weapons specified can be used on the carbine M1938.
 - (1) The handguard of the carbine M1944.
 - (2) The stock of the carbine M1910 or M1944.
 - (3) The rear sight of the carbine M1944.
- g. Carbins M1944. The lollowing parts of the weapons specified can be used on the carbins M1944.
 - The handguard of the curbins M1938.
 - (2) The rear sight of the carbine M1938.

SECTION IV. AMMUNITION

16. DESCRIPTION

Standard Soviet rifls ammonition (ig. 39) to 0.7.42-mm caliber (cal. 30), has a rinned bottlaneted case, and is 3.30 inches in length. Ground machineque ammonition, which is identical in appearance except for color markings, may be used in rilles and carbines, howver, only the light ball 1998 and beary ball 1910 days are recommended for this purpose the 8 boylet Army. No color marking is found on the ammonition for the light builet M1998. The heavy builet M1990 has a vyllow tip.

NOTE: SEEAS alreralt machinesum ammunition should not be used in riffee since it may drauge the extractor. SEKAS ammunition can be identified by the Russian symbol III (8h) stamped on the base; in addition to the stamped symbol, SEKAS rounds sometimes have red shellac coloring on the primer.

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FIGURE 33. SOVIET RIFLE AMMUNITION (LIGHT BALL ON LEFT, REAVY BALL ON RIGHT).

19. PACKAGING

Azumention for rifles is usually packed in five-round cities (iig. 49), three clips to a cardiound peakage, twenty postages to selementically sended nich-consect metal containers (so into illocations) and two metal containers to a wonder box (a total of 90 cartridges). The woodes boxer are marked as illustrated in figure 18. Rifle ammonition also may be packed in twenty-round packages are the with a string or cape; twenty-two each packages are harmitically sealed in a metal containers (a total of 40 cartridges), and two metal containers are then packed in a There are no color markings on the packaging of the light build M1902; however, the heavy build M1902 however, the heavy build M1902 as yellow strips on both the innear metal and the couter wooder packing boxes.

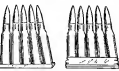


FIGURE 34. SOVIET FIVE-ROUND CARTRIDGE CLIPS,

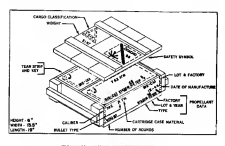


FIGURE 35. SOVIET AMMUNITION BOX.

SECTION V. SIGHTING EQUIPMENT

20. RIFLE M1891

The front sight is of the unprotected blade type and is dovetailed into the eight base, which is soldered to the barrel. The notched-ramp leaf-type reer sight (fig. 8) is graduated from 400 to 3,200 arisins (312 to 2,460 yards), but has no provisions for windage adjustment.

21. DRAGOON RIFLE M1891

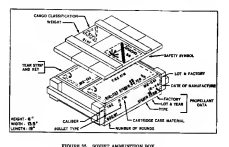
The sighting equipment of this rifle is identical to that of the rifle Mi891.

22. CARBINE MIS10

The front eight is of the unprotected blade type and is identical to that of the rifls M1881. The leaf-type rear eight is graduated from 400 to 2,000 arshins (312 to 1,560 yards).

23. RIFLE M1891/30

The front sight (fig. 18) is a hooded post type and is dovetailed into the eight base, which is welded to the berrel. The curved-ramp tangent-type rear eight (fig. 17) is graduated from 100 to 2,000 weters (110 to 2,200 years). There is no provision for windage adjustments



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SECTION V. SIGHTING EQUIPMENT

20. RIFLE M1891

The front sight is of the unprotected blade typs and is dovetailed into the sight base, which is soldered to the barrel. The notched-ramp leaf-type reve sight (fig. 8) is graduated from 400 to 3, 200 arshins (312 to 2, 496 yards), but has no provisions for windage adjustment.

21. DRAGOON RIFLE M1891

The eighting equipment of this rifls is identical to that of the rifle Mi891.

22. CARBINE MISTO

The front eight is of the unprotected blade type and is identical to that of the rifis M1881. The leaf-type rear sight is graduated from 400 to 2,000 arshins (312 to 1,560 yards).

23. RIFLE M1891/30

The front sight (fig. 18) is a hooded post typs and is dovetailed into the sight base, which is welded to the Berrel. The curved-ramp tangent-type rest sight (fig. 17) is graduated from 100 to 2.000 meters (110 to 2.200 wards). There is no provision for windays adjustment.

24. SNIPER RIFLE MISSI/30

- The front and rear tron eight of the rills are not removed when the telescope to attached, and are identical to those used no the rills Ami891/20. These eights may be after ranges up to 700 meters (770 yazds) without removing the telescope, when the rills is equipped with the condentitied eego and mount shown in figure 23. The fron eights may be used up to 600 meters (800 yazds) when the PE ecope (fig. 23) is mounted, and up to 2,000 meters (800 yazds) when the PE ecope (fig. 23) is mounted, and up to 2,000 meters (8,000 yazds) with the VI ecope (fig. 23).
 - b. Basic characteristics of the PE and PU telescopes are given below:

Characteristics	PE ecope	PU scope
Power	4 ^X	3.5 ^X
Field of view	6° 30°	4° 30'
Diameter of exit pupil	0.273 in.	0.234 in,
Eye relief*	3.24 in _e	2.80 in.
Length	10.68 in.	6. 59 ie.
Weight	1.3 lb.	0.59 lb.

^{*}Eye relief is the distance from the systems to the focal point.

- c. External features of the PE and PU optical eights are given below:
 - A thombscrew with eight graduations at 100-meter intervale to located on top of both islescopes. This thumbscrew is used for esting angles of elevation.
 - (a) In the PE system, the scale of graduations is from 1 to 14; therefore, the PE scope may be sighted from 100 to 1, 400 meters (110 to 1, 540 verta).
 - (b) In the PU system the scale of graductions is from 1 to 13; therefore, the PU ecope may be eighted from 100 to 1, 300 meters (110 to 1, 420 vards).
 - (2) A furnibacree for lateral corrections (windage, drift, and in the case of a moving target, leads is located on the lett side of these telescopes. It has 10 graduations in either direction, beginning with serv; the plus maximps are used for corrections to the right and the mixes marriage for corrections to the left. Each graduation is equal to one mil and only the 6th and 10th graduations are supplered.
 - (3) On the tube of the PE sight there to a functed collar with a diopter scale, to make adjustments for effection of vision. The plus markings on the scale are used to make adjustments for far-sightedness, and the minus mortings for nearsightedness. With the PU optical sight, such corrections are made by moving the sys-nearer to or farther eway from the symplece, until the optimum acality of vision is schlewed.

25. CARBINE MISSS

The hooded post-type frost sight of the carbine M1538 is very similar to the front sight of the rifle M1591/50, but is mounted on e barred band. The curred-ramp fanged-type rear sight is also very elmilar in construction to that of the M1591/50; however, it is graduated from 100 to 1.000 meters (110 to 1.100 varied) (fig. 31).

26. CARBINE M1944

The front and year sights of the carbine M1944 are identical to those of the carbine M1938.

SECTION VI. OPERATING INSTRUCTIONS

27. RIFLE M1891

- a. To set the safety, draw back the cocking piece and turn it to the left. This prevents the bolt from opening. To put off safe, pull the cocking piece back, turn it to the right, and allow it to move forward.
- b. The rifle M1991 is loaded in the same manager as the Utiled States Springfield or any Masser rifle. Open the belt, places e clip of cartridge in the clip poides, and press the rounds down into the magazine tip. 39. Clear the boilt, the clip will the riall dest of the clip quides note the ground. The position of errifle parts before and after loading is illustrated in figures 37 and 38. Before squasting the brigger, observed the sately preclamine used when firing Datted states rifles.
- c. To unload the rifls MHS91, open the magazins floor plats and remove the cartridges. The magazins floor plats catch is located on the lower rear part of the magazine, forward of the trigger quark. Press the catch rearward the follower and floor plats (fig. 39 will swing down and forward on a givet pln, and the cartridges will split out. Open the bolt and extract the round from the chamber.

d. The M1891 bayonet (fig. 6) is attached by a locking ring; if the M1891/30 beyonet



FIGURE 36. CLIP-LOADING THE RIPLE

26. CARRING MISSA

The front and rear sights of the earbine M1944 are identical to those of the carbine M1938.

SECTION VI. OPERATING INSTRUCTIONS

- 27. RIFLE M1891
- s. To set the salety, draw back the cocking piece and turn it to the left. This prevents the bolt from opening. To put off safe, pull the cocking piece back, turn it to the right, and allow it to move forward.
- b. The rifle M1891 is loaded in the same manner as the United States Springfield or any Mauser rille. Open the boit, place a clip of cartridges in the clip guides, and press the rounds down into the magazine (fig. 36). Close the boil; the clip will then fall out of the clip guides onto the around. The position of the rifle parts before and after loading is illustrated in figures 37 and 38. Before squeezing the trigger, observe all the eafety precautions used when firing United States rifles.
- e. To unload the rifle M1891, open the magazine floor plate and remove the cartridges. The magazine floor piste catch is located on the lower rear part of the magazine, forward of the trigger guard. Press the catch rearward; the follower and Hoor plate (fig. 39) will ewing down and forward on a givet pin, and the cartridges will spill out. Open the bult and extract the round from the chamber.
 - d. The M1891 bayonet (fig. 9) is attached by a locking ring; if the M1891/30 beyonet



PIGURE 36. CLIP-LOADING THE RIPLE.



FIGURE 37. POSITION OF PARTS PRIOR TO LOADING THE RIFLE.



FIGURE 36. POSITION OF PARTS AFTER REFLE IS LOADED.



FIGURE 39. FOLLOWER AND FLOOR PLATE.

28. DRAGOON RIFLE M1891

a. Operating instructions for the Dragoon Mi891 are the same as for the rifle Mi891,

b. The beyonet of the rifle M1891 or M1891/30 is ettached to the Dragoon M1891 in the same manner as described for the rifle M1891.

29. CARBINE M1910

Operating instructions for the carbine M1910 are the same as those for the rifle M1691; however, beyonsts are not provided for this carbine.

SOVIET RIFLES AND CARBINES

IDENTIFICATION AND OPERATION

ORDI 7-101

May 1954

30. RIFLE M1891/30

 Operating instructions for the rifls M1891/30 are the same as those for the rifle M1891.

b. The bayonst is attached by means of a spring-loaded catch.

31. SNIPER RIFLE M1891/30

a. Operating instructions for this rifle are the same as those for the rifle Mid91. The beyonet for the rifle Mid91/30 is attached to the sulper rifle by means of a spring-loaded catch.

b. Instructions for operating the rifle telescopes are given in paragraph 24.

32. CARBINE M1938

Operating instructions for this carbine are the same as those for the rifle M1891; however, bayons are not provided for this carbine.

33. CARBINE M1944

Operating instructions for this carbina are the same as those for the rids M1891; however, this carbine has a mondetachable bayonet which may be folded or extended by forcing the spring-loaded bayonet table away from the plvels jin and then awaying the bayonet to either marching or complet position.

SECTION VII. MAINTENANCE

34. ACCESSORIES

Each Mostl. Nagana boll action ritle and carrines to provided with a one-piece cleaning rod relige. 40 which is fitted in the stock. The rod is threadd on the and to take the tapped relating out embedded in the stock pust below the chamber (fig. 37). An accessory pooch (fig. 41) is carried by each riffenena. It contains a servediviry, of loca, cleaning rod head, cleaning rod branch, rod collar, and cleaning rod stop (fig. 43). There are variations in the design of the oil on and accrediviry fif. (18).



FIGURE 40. CLEANING ROD ASSEMBLY.

May 1954

30. RIFLE M1891/30

 Operating Instructions for the rifle Mi891/30 are the same as those for the rifle Mi891.

- b. The bayonet is attached by means of a spring-loaded ratch.
- 31. SNIPER RIFLE M1891/30

g. Operating instructions for this rifle are the same as those for the rifle M1891. The beants for the rifle M1891/30 is attached to the suiper rifle by means of a spring-loaded catch.

- b. Instructions for operating the rifle telescopes are given in paragraph 24.
- 32. CARBINE M1938

Operating instructions for this carbine are the same as those for the rifle M1891; however, bayonets are not provided for this carbine.

33. CARBINE M1944

Operating instructions for this carbins are the same as those for the rills MISS!; however, this carbins has a mondetachable bayonet which may be folded or extended by forcing the spring-loaded bayonet tabe away from the pivol pin and then ewinging the bayonet to either marching or combet position.

SECTION VII. MAINTENANCE

34. ACCESSORIES

Each Morie-Nagant boll action rifls and carrine is provided with a one-piece cleaning role, 40 which is fitted in the stock. The rol of is threaded on the end to take the tapped relating and embedded in this stock just below the chamber (fig. 37). An accessory pouch (fig. 41) is carried by each rifleman, it contains a servediviry, of loca, cleaning rod head, cleaning rod brough, cleaning rod brough and cleaning rod brough the carried to the contract of the c



FIGURE 40. CLEANING ROD ASSEMBLY.



FIGURE 41. ACCESSORY POUCH.

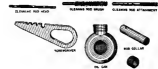


FIGURE 42. ACCESSORY POUCH CONTENTS.







FIGURE 43. VARIATION IN DESIGN OF ACCESSORIES.

35. CARE AND CLEANING

The care and cleaning of the Soviet Mosin-Nagant bolt action weapons are the same as that required for the United States service rifle M1903.

36. RIFLE M1691

s. Disassembly.

- To remove the bolt (fig. 44), squeeze the trigger and, at the same time, pull the bolt all the way to the rear (fig. 45).
- (3) To disacreembly the bolt, draw the cocking piece back and turn it to its lift to relieve spring tension (fig. 46). Remove the bolt hand and guide. Place the firing pin on a solid surface, push the bolt body down, and unserver the cocking piece (fig. 47), then remove the firing pin and spring. The components of the bolt assembly are illustrated in figure 48.
- (3) To remove the magazine follower, push the mogazine floor plate catch rearward the earth is on the bottom of the magazine, just forward of the strigger guard; at the same time, pull the floor plate dawn. The follower and floor plate (fig. 3) will awing down and forward on a pluved plu. Grean the follower and floor plate with the forefinger and thumb, press them together, and pull down to remove them.
- (4) To remove the magazine and trigger guard, extract the rear trigger guard scraw from the top of the stock just forward of the small of the stock, and the front trigger guard screw from the forward pari of the magazine on the bottom of the stock (fig. 48 and 50). (A screwdriver provided in the accessory list is used for this purpose.) Pull the magazine and trigger guard (fig. 51) out of the stock.
- (5) The stock bands are removed by turning the screw to the right to expand the bands, then slipping the bands forward and off the stock.
- (6) To remove the one-piece interrupter-ejector, remove the screw and push the interrupter-ejector forward until it is disengaged from the dovetail.
- b. Assembly. Assembly is accomplished in the reverse order of disassembly, described in a shown. It is necessary to make certain that the rear of the firing pio is flush with the cocking place, and that the marks on the rear of the firing pio are alined with those on the cocking place, to order to assert correct protrasho, of the firing pio.





FIGURE 45. REMOVING THE BOLT.

FIGURE 46. DRAWING COCKING PIECE BACK.



FIGURE 47. REMOVING COCKING PIECE.

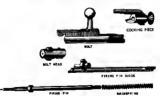


FIGURE 48. BOLT ASSEMBLY COMPONENTS.



FIGURE 49. REMOVING REAR TRIGGER GUARD SCREW.



FIGURE 50. REMOVING THE PRONT TRIGGER GUARD SCREW.



FIGURE 51. MAGAZINE AND TRIGGER GUARD.

37. DRAGOON RIFLE MISSI

The diesseembly of the Dragooo rifle Mis91 is the same as that of the rifle Mis91, except with regard to the stock bands. To remove the stock bands of the Mis91 Dragoon, deprese the band retaining springs and slide the bands forward.

38. CARBINE M1910

Disassembly of the carbine M1910 is the same as that of the rifle M1891, except that band retaining springs must be depressed to remove the stock bands.

39. RIFLE M1891/30

Disassembly of the rifle M1891/301s the same as that of the M1891, except that band retaining springs must be depressed to remove the split-ring slock bands.

40. SNIPER RIFLE M1891/30

The eniper rifle M1891/30 is disassembled in the same manner as the rifle M1891/30; however, the telescope must be sent to a fire control maintenance unit for disassembly, repairs, or adjustment.

41. CARBINE M1938

The carbine M1938 is diesesembled to the same manner as the rifle M1891/30.

42. CARBINE M1944

The carbine M1944 is disassembled in the same manner as the rifle M1891/30; however, the bayonet is not detachable.

SECTION VIII MALFIINCTIONS AFFECTING OPERATIONS.

43. GENERAL

Stoppage are usually caused by improper assembly or improper loading of the magazine, but by allon may be caused by dirt, breakage of parts, or defective emmentation. When a eloppage occurs, check the weapon quickly, cock the hammer, and fire again. If the weapon still faile to lire, take corrective action.



FIGURE 51. MAGAZINE AND TRIGGER GUARD.

37. DRAGOON RIFLE M1891

The disassembly of the Dragoon rifls MISSI is the same as that of the rifls MISSI, except with regard to the stock bands. To remove the stock bands of the MISSI Dragoon, deprese the band retaining springs and slide the bands forward.

38. CARBINE M1910

Disassembly of the carbins M1910 is the same as that of the rifle M1891, except that band retaining springs must be depressed to remove the stock bands.

39. RIFLE M1891/30

Disassembly of the rifle Mi891/30 is the same as that of the Mi891, except that band retaining springs must be depressed to remove the split-ring stock bands.

40. SNIPER RIFLE M1891/30

The sniger rifle M1891/30 is disassembled in the same manner as the rifle M1891/30; however, the telescope must be sent to a fire control maintenance unit for disassembly, repairs, or adjustment.

41. CARBINE MIRSS

The carbine M1938 is disassembled in the same manner as the rifle M1891/30.

42. CARBINE M1944

The carbins Mi944 is disassembled in the same manner as the rifle Mi391/30; however, the bayonet is not detachable.

SECTION VIII MALEUNCTIONS APPROTING OPERATIONS

43. GENERAL

Stoppages are seasily caused by improper assembly or improper loading of the magazine, but they also may be caused by dirt, breaking of parts, or delicative summatition. When a stoppage occurs, check the weapon quickly, cock the hammer, and fire again. If the weapon stiff inits to fire, take corrective action.

44. CAUSES AND CORRECTION OF COMMON MALFUNCTIONS

The malfunctions occurring most frequently, their probable cause, and the proper remedial action accessary to overcome the stoppage are listed below.

	Malfunction	Probable cases	Remedial action
1.	Magazine floor plate falls open.	e. Defective floor pizte cetch.	a. Load and fire eingle rounds until fire is completed.
		 Screwie weakened, tooth wore or chamfered. 	b. Tighten screw.
2.	Cartridge jame in process of being	e. Defective interruptez- ejector.	 Clean and oil interrupter ejector biade.
	chembered.	 Certridge not positioned below interrupter- ejector blade. 	 Correct position of ear- tridge by hand and chamber round.
3.	Cartridge is chambered with difficulty.	a. Dented cartridge case.	e. Remove defective car- tridge.
		b. Dirty chamber.	b. Cisan chember.
		c. Excessive primer pro- trusion.	c. Remove defective car- tridge.
4.	Misfire.	e. Defective primer.	a. Reload and continue firm
		 Firing pia protruction ineufficient. 	 Adjust firing pin protru- alon,
		c. Firing pln spring weak or broken.	c. Ture in weapon to Ord- nance.
		d. Dirt ie firing mechanism.	d. Clean mechanism.
5.	Faile to extract.	Defective extractor.	Turn in weapon to Ord- nance.
6.	Falls to eject,	e. Interrupter-ejector spring- portion is best.	a. Turn in weapon to Ord- nance.
		b. Dirt in interrupter- ejector elot.	b. Clean and oil.
7.	Buit is pulled out of re- ceiver during process	a. Loose trigger-spring ecrew.	 Tighten trigger-epring screw.
	of opening bolt.	b. Worn bolt etop.	 Turn in weapon to Ord- nance.